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1 2	Social Knowledge and the Role of Inductive Inference: An Appraisal of Two Contemporary Approaches
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7 Abstract

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Part of the intellectual legacy left behind by David Hume is a powerful skeptical argument 8 which casts doubts on the validity (or, more appropriately, justification) of a basic form of 9 inductive inference. Brian Skyrms and Laurence Bonjour have outlined several possible 10 defenses of what they call the inductive principle (IP), in response to the broader Humean 11 challenge. In this paper I elaborate Skyrms? inductive justification and pragmatic defense of 12 IP, as well as Bonjour's novel a priori argument for IP. In the course of critically assessing the 13 cogency of these three strategies, I argue that each one is problematic and fails to provide an 14 adequate defense of IP. I conclude by briefly considering what would be minimally required for 15 a serious rebuttal to the skeptical argument. 16

18 Index terms— Appraisal, Contemporary, legacy.

Part of the intellectual legacy left behind by David Hume is a powerful skeptical argument which casts doubts on the validity (or, more appropriately, justification) of a basic form of inductive inference. Brian Skyrms and Laurence Bonjour have outlined several possible defenses of what they call the inductive principle (IP), in response to the broader Humean challenge. In this paper I elaborate Skyrms' inductive justification and pragmatic defense of IP, as well as Bonjour's novel a priori argument for IP. In the course of critically assessing the cogency of these three strategies, I argue that each one is problematic and fails to provide an adequate defense of IP. I conclude by briefly considering what would be minimally required for a serious rebuttal to the skeptical argument.

²⁶ Part of the intellectual legacy left behind by David Hume is a powerful skeptical argument which casts doubts 27 on the validity (or, more appropriately, justification) of one our basic forms of reasoning. In science as well as in every day affairs, we find it both necessary and useful to make predictions, or to draw inferences based 28 upon observation and experience. For instance, I believe that another morning will be followed by another night, 29 or that the food which has nourished me in times past will also nourish me when I partake of my next meal. 30 In general, the process which underlies such reasoning goes something like this: all other things being equal, 31 given that m/n observed instances or events of type A are or have been B, we can infer that m/n A's are (or 32 have) B. Lets call this the Inductive Principle (IP). Very roughly put, unobserved cases or instances of a certain 33 type will resemble observed cases or instances of the same or similar type. The basic inferential structure of 34 inductive reasoning will be captured by a principle such as (IP) (or, maybe more accurately, a family of related 35 principles). Systems of inductive logic formulate rules which assign inductive probabilities to arguments based 36 37 on the strength of the evidence or degree of support that the premise(s) provide for the conclusion. Arguments 38 which are assigned a high inductive probability will yield true conclusions from true premises most of the time. 39 Now Hume claims that making inductive inferences is a habit or custom which is part and parcel of the way we reason. Whether self-consciously or Author : National Chung-Cheng University, Taiwan unreflectively, we 40 utilize this process in acquiring, maintaining, revising, and discarding beliefs about what is either unobserved 41 or as yet future to us. But what justifies us in reasoning this way? Is there any rationale for thinking that 42 drawing inferences on the basis of (IP), or assigning high inductive probabilities to arguments from some system 43 of inductive logic S having rules R, will give us conclusions that are likely to be true given that the premise(s) are 44 true (or that the probability of a certain conclusion, given that the premise(s) are true, is at least greater than 45

it would be otherwise)? This in a nutshell is the traditional problem of induction. In section IV of An Enquiry
Concerning Human understanding, Hume offers an argument (maybe more than one) which purports to show
that there is no rational justification for inductive reasoning. One key passage goes as follows:

⁴⁹ "[Past experience] can be allowed to give direct and certain information of those precise objects only, and that ⁵⁰ precise period of time, which fell under its cognizance; but why this experience should be extended to future ⁵¹ times, and to other objects, which for aught we know, may be only in appearance similar; this is the main ⁵² question on which I would insist... The consequence seems nowise necessary... I shall allow, if you please, that ⁵³ the one proposition may be justly inferred from the other; I know, in fact, that it always is inferred. But if you ⁵⁴ insist that the inference is made by a chain of reasoning, I desire you to produce that reasoning. The connexion ⁵⁵ between these propositions is not intuitive."

Relations among matters of fact are not necessary. It is always possible that the future be unlike the past, 56 or that unobserved cases of a certain sort not resemble observed cases of a similar sort. So it is clear that no 57 piece of demonstrative reasoning can establish either (IP) or any inductive conclusion. Similarly, "When a man 58 says, 'I have found, in all past instances, such sensible qualities conjoined with such secret powers; [thus] similar 59 sensible qualities will always be conjoined with similarly secret powers', he is not guilty of a tautology, nor are 60 61 these propositions in any respect the same. You say that the one proposition is an inference from the other. But 62 you must confess that the inference is not intuitive; neither is it demonstrative. Of what nature is it, then? To 63 say it is experimental, is begging the question. For all inferences from experience suppose, as their foundation, 64 that the future will resemble the past, and that similar powers will be conjoined with similar sensible qualities. If there be any suspicion that the course of nature may change, and that the past may be no rule for the future, 65 all experience becomes useless, and can give rise to no inference or conclusion. It is impossible, therefore, that 66 any arguments from experience can prove this resemblance of the past to the future; since all these arguments 67 are founded on the supposition of that resemblance." Although Hume's focus is narrower in the sense that he is 68 primarily concerned with inferences from cause to effect, his argument can be construed more broadly. On the 69 one hand, Hume says that we cannot justify (IP) or inductive reasoning by means of any apriori demonstration. 70 In a valid deductive argument, the conclusion can make no factual claim that is not already implicitly contained 71 in the premises. But the premises of an inductive argument contain only information about past and present 72 events or states of affairs which have been observed. Thus a deductively derived conclusion cannot go beyond this 73 to make claims about future or unobserved happenings. But it is precisely these sorts of claims that characterize 74 75 (IP) and inductive reasoning; so it looks like there is no way (IP) or any inductive system S can be justified 76 deductively.

On the other hand, as the second half of the passage quoted above contends, induction cannot be justified 77 by means of an inductive argument either. Any inductive argument will have to assume in advance that (IP) 78 or S is reliable in order to prove that (IP) or induction is justified, and this amounts to circular reasoning. One 79 might argue that (IP) or S is justified because it has a good track record, and since it has worked in the past it 80 81 will continue to work in the future. But this argument is an inductive argument which itself either incorporates some form of (IP), or has been assigned a high inductive probability by certain rules of S, the system whose 82 justification is the very point at issue. It might be said that the argument does not appeal to (IP) but rather to 83 the principle of the uniformity of nature (UN); however, even assuming that an adequate version of this principle 84 could be formulated, the only way (UN) itself could be justified is by prior appeal to (IP) or S. 85

So the Humean challenge can be viewed as a kind of dilemma which runs roughly as follows:

P1: If inductive reasoning is to be rationally justified, such justification must take the form of either a valid deductive argument or else a strong inductive argument. P2: It is impossible to justify induction by means of a valid deductive argument. P3: It is impossible to justify induction by means of a valid inductive argument. C: Therefore, inductive reasoning is not rationally justified.

What are we to make of the skeptical argument? In a lecture delivered in1926, C. D. Broad described the failure of philosophers to solve the problem of induction as "the scandal of Philosophy." In more recent times, there have been various attempts to block the argument which have focused on denying one or more of the above premises. In general, there have been four very different sorts of strategies proposed as solutions to the problem of how to justify inductive reasoning: the inductive justification, the pragmatic justification, the ordinary language justification, and the a-priori justification. We will now take a closer look at each of these in turn.

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⁹⁸ 2 THE INDUCTIVE JUSTIFICATION a) Skyrms' proposal

An inductive strategy attacks P3 head on and purports to show that an inductive justification for inductive 99 100 reasoning can be given which is non-question begging. The claim is that such a justification only appears to 101 beg the question, because it is easy to overlook a distinction between different levels of inductive argument. At the first level inductive arguments are applied to things and events in the world, at the second level inductive 102 argumentation is applied to arguments on the first level, at the third level induction is applied to arguments on 103 the second level, and so on. Each of these levels constitutes a "distinct, logically autonomous mode of argument" 104 employing its own distinct inductive principles, so that the arguments on each level can be justified in a non-105 circular way by appealing to arguments at the next higher level. What this amounts to is that whereas level 1 106

will consist of inductive arguments about phenomena in the world, every level k greater than 1 will consist of 107 inductive arguments about other inductive arguments on level k-1 (that is, arguments justifying the "success" of 108 the rules used on level k-1), plus rules for assigning inductive probabilities to arguments on its own level, k. So 109 a system S of inductive logic is rationally justified if for every level k of rules of S, there is an argument on level 110 k+1 which i) is adjudged inductively strong by the rules of level k+1, and ii) has as its conclusion the statement 111 that S's rules at level k will continue to assign high inductive probabilities to arguments whose conclusions turn 112 out to be true. In justifying inferences made at any level, appeal is made to inductive rules at the next higher 113 level which are not numerically the same as the rules used on the original level. For instance, in justifying the 114 rules of level 1, the proponent of the present argument does not presuppose that these particular rules R1 will 115 continue to work, but rather she advances an argument on level 2, together with its corresponding rules R2, to 116 show that rules R1 will continue to work. Thus none of the arguments employed in the inductive justification of 117 induction presuppose what they are trying to prove, and so this method of justification does not Global Journal 118 of Human Social Science Volume XII Issue IV Version I b) Problems with the inductive justification Does the 119 inductive strategy successfully rebut the charge of circularity? It seems clear that there is no circular argument in 120 the technical or formal sense. Let's say that, roughly, an argument is circular when R, S, T, etc. are statements 121 which (allegedly) jointly support some conclusion C (one or more of R, S, T may be explicit premises, or they 122 123 may be suppressed premises or assumptions which are necessary for the argument to go through), and at least 124 one member of R, S, T... just is C (expresses the same proposition as C). Given the way in which the above 125 strategy is deployed, the inductive rules or principles used on the various levels of argumentation are numerically distinct. An argument at some level k would beg the question (technically) only if it employed the exact same 126 rule or principle it was trying to justify. Yet notice that in the present strategy, the rules are distinct only in a 127 trivial way. For any level k greater than 1, the inductive arguments on that level will all have the following form: 128 Level k argument: Arguments on level k-1, which according to rules Rk-1 are inductively strong, have yielded 129 true conclusions from true premises most of the time. 130

131 Therefore, arguments on level k-1 will yield true conclusions next time.

The sole difference between arguments on any two levels is their reference to arguments of the exact same type 132 on the level right below them. Apart from the purely trivial difference that the arguments are assigned a certain 133 "level", the arguments are exactly alike. They differ not one iota in form or content. And since the "rules" are 134 strictly about the arguments themselves, they too differ only trivially. Any two levels of rules Rk and Rk-1 differ 135 only in that they are assigned a unique number corresponding to the "level of argument" on which they are 136 employed; there is no intrinsic or qualitative difference between the arguments or rules themselves at the various 137 levels. In fact, the "rules" at each level are merely instances of a more general rule, e.g. 'for any inductive rule 138 R which assigns inductive probabilities to arguments on some level k, if R worked well in the past, then R will 139 work well next time.' All of the "level-specific" rules are instances of this general rule and presuppose it; and 140 the only way to justify this general rule is by appealing to the very rule itself. If the general rule stated above is 141 not epistemically justified, then none of its specific instances are justified either. Perhaps I follow a "rule" about 142 bicycle riding which tells me 'When you're on Maple street and want to veer left, gradually turn your handle 143 bars to the left and lean left,' and another "rule" which says 'When you're on Elm street and want to veer left, 144 gradually turn your handle bars to the left and lean left.' But in the end aren't they either the same rule or else 145 instances of a more general rule, such as 'When you're on a level, well-paved road and want to veer in a certain 146 direction, gradually turn your handle bars in that direction and lean in that direction'? And if the more general 147 bicycle rule is not "justified", then how can the two specific instances be "justified"? So it still appears that the 148 inductive justification of induction is circular in a way that undermines its cogency. 149

Maybe the foregoing discussion is really much ado about nothing; for there is another reply which many take 150 to be a decisive refutation of the inductive strategy. Recall how the inductivist posits a distinction between 151 various "levels" of argument and the unique rules of inference which operate at each particular level. A 152 system of inductive logic is justified if there is an argument on each level which is adjudged inductively strong 153 by rule(s) on the same level, and has as its conclusion the statement that the rule(s) which are employed on the 154 level directly below it will continue to assign high inductive probabilities to arguments whose conclusions turn 155 out to be true. But couldn't a completely different (and even incompatible) system of inductive logic utilize this 156 same procedure in justifying its system? There might be a system which presupposes the denial of (UN); call this 157 a system of counterinductive logic. Such a system will assign high inductive probabilities to level 1 arguments 158 which instantiate the following argument form: Many A's have been observed and they have all been B; therefore, 159 the next A will not be B. Then an inductive justification could be given for the rules of level 1 by offering this 160 level 2 argument: level 1 rules of counterinductive logic have not worked well in the past; therefore, level 1 rules 161 will work well next time. Based on the counterinductivist's own level 2 rules, this level 2 argument is inductively 162 strong and can in turn be justified by a similar argument on level 3, and so on. In general, for each level of 163 argument k, there will be counterinductive rules on level k which assign high inductive probabilities to arguments 164 of the following type: Rules of level k-1 of counter-inductive logic have not worked well in the past; therefore, 165 level k-1 rules will work next time. Thus, an inductive justification of a counterinductive system S' of rules and 166 arguments can be carried out in parallel fashion, and will meet the same criteria laid out for the system S of 167 (scientific) inductive logic. Yet the fact that S and S' are inconsistent with one another shows that this method 168 of justification is sorely inadequate. The inductive justification of induction is an example of a self-validating 169

procedure, and while such procedures may not always be suspect, the case of induction shows that it can validate something illigitimate. Thus the inductive justification of induction fails.

One final objection to the inductive approach is that appealing to various levels of rules and arguments leads 172 to an infinite regress of inferences, so that there is ultimately no justification for induction. The ready reply 173 to this is that if every level of rules is justified, then the Global Journal of Human Social Science Volume XII 174 Issue IV Version I whole system is justified, and it makes no sense to demand justification for the system over 175 and above 2012 ebruary F each of its parts. I find this sort of answer, in spite of its "Russellian" ring, to be 176 quite implausable. One reason might be that justification is an epistemological notion, involving one's actual 177 beliefs and noetic structure. Justification is always for someone. Now no one, except God perhaps, is capable of 178 holding an infinite chain of beliefs. Returning to the inductive justification of induction, since a person can only 179 hold a finite number of inferences, his beliefs can only stretch back to some level, say the nth level of argument 180 for induction. So the nth level and thus every level below it will fail to be justified, in virtue of the fact that 181 he doesn't hold the n+1th level of argument, which would be required to justify his believing n. But at second 182 glance this reasoning seems somewhat dubious. For although one could not actually, psychologically form or hold 183 a chain of beliefs proceeding to infinity, could not one simply claim that there is such a series of inferences, and 184 that since he understands how the reasoning at each step goes, he is thus able to grasp the chain of argument 185 itself as a whole, and is thereby justified in believing its conclusion? I don't see why not. 186

Maybe the following line of argument is a bit more tenable. In the inductive justification of induction, 187 188 epistemic justification is transferred via the inferences from beliefs about arguments on one level to beliefs about arguments on the next level below it. The transfer of justification is a transitive relation. But justification itself 189 is not generated or increased by virtue of this linear transfer of warrant or justification. Each belief must already 190 possess a certain amount of warrant or justification in order to transfer that justification. But what then is the 191 ultimate source of this warrant? It must be a basic belief or set of beliefs which are already epistemically justified 192 and which form the starting point of the inferential chain. It follows from this that an infinite (linear) chain 193 of beliefs and inferences can never generate the warrant or justification that is allegedly transmitted along that 194 chain. Now it is not difficult to see that the inductive justification approach accounts only for warrant transfer, 195 in as much as it posits an infinite linear chain of inferences in order to justify induction at each level, but has no 196 way to account for the initial generation of the warrant that is transfered between beliefs within the chain. Thus 197 none of the inferences in the overall argument are epistemically justified, and so the inductive strategy fails. 198

Another way of highlighting the same basic point is to see that an infinite epistemic chain could be imagined 199 which provides justification for any proposition or belief B whatsoever, no matter how absurdly false the belief 200 might be. Let B be the belief that Chris can run 50 miles per hour. It would be easy enough to imagine a linear 201 series of beliefs to support B. I could do this, for instance, by claiming to hold the following belief C: If Chris can 202 run 51 miles per hour, then he can run 50 miles per hour. Then I could affirm the antecedent of C and go on to 203 back that belief up with yet another belief D: If Chris can run 52 miles per hour, then he can run 51 miles per 204 hour. And so on, the argument would go. The point is that if my series of beliefs could be infinite, there would 205 be no way to "catch" me with a claim that I couldn't back up. So I would be justified in believing the original 206 B, namely that Chris can run 50 miles per hour. Thus it seems prima facie unreasonable to count as rationally 207 justified any argument or inferential process that contains an infinite, linear series of beliefs or inferences which 208 provide the sole justification for that argument. 209

²¹⁰ 3 a) Skyrms and Bonjour's defense of the pragmatic argument

Another way to disable the Humean argument is to deny the second premise. This is the tact taken by proponents 211 of the pragmatic justification of induction. Both Bonjour and Skyrms focus their discussion on a version of the 212 solution originally developed by Hans Reichenbach. Many of our beliefs, decisions, and predictions can be likened 213 to a bet made in a gambling situation. We do not know that our inductive inferences lead to conclusions that are 214 likely to be true. (IP) presupposes that the proportion of A's that are B's will converge in the long run on some 215 mathematical limit m/n as the number of observed instances of A approaches infinity. The problem is that no one 216 knows whether such a limit really exists, or whether the proportion will simply vary at random and not approach 217 m/n (because we don't know that nature is uniform). But what we can know, according to the proponent of PJI, 218 is that if there is such a limit, then the inductive method will discover it. In other words, we can give a kind of 219 "conditional" justification of a (scientific) system of induction S by showing that if any method of induction will 220 be successful, then S will also be successful. Suppose that some inductive method X were successful in a chaotic 221 universe. Then the universe would exhibit uniformity in this one way (i.e. the uniformity of X's success), so that 222 sooner or later S would discover X's reliability and "license" X as a method of induction. Thus if any inductive 223 method will be successful, then S will. So S is rationally justified because it seems rational to bet on the method 224 that will work if any method will. 225

²²⁶ 4 b) Problems with the pragmatic justification

What should we say about PJI? First, as its proponents are willing to grant, it only shows that scientific induction is at best conditionally justified. But what is the justification for, or the likelihood that the antecedent of the conditional conclusion is true? If there Global Journal of Human Social Science Volume XII Issue IV Version I is no reason for first believing that some inductive method will succeed, then there can be no justification for
thinking that S will. Thus even if the above argument for PJI is sound, it does nothing to answer the original
III.

²³³ 5 THE PRAGMATIC AND ORDINARY LANGUAGE JUS ²³⁴ TIFICATIONS OF INDUCTION

Humean worry about induction; P2 of the skeptical challenge emerges unscathed. As Bonjour argues, the conclusion of PJI is fully compatible with the "deepest degree of skepticism" concerning matters of reasoning and scientific inquiry. This strategy yields absolutely no reason at all for thinking that inductive conclusions are to any degree likely to be true; thus it does not even begin to address the basic skeptical worry about induction. Second, it appears that the argument advanced by the proponents of PJI fails to establish its conclusion after all.

Suppose that method X assigns high inductive probabilities to level 1 arguments whose conclusions are usually 241 242 true when the premises are true. Then in the longer run, as its premise comes to be verified as true, S will 243 produce the following argument on level 2: 'Level 1 rules of X have been reliable in the past; therefore, level 1 rules of X will be reliable in the future.' So what the argument for PJI shows is that if X has rules that work 244 245 well on level 1, then S can provide justification for those rules on level 2. But this falls drastically short of the conclusion of the present argument, which is that if X works well on level 1, then S will also work on level 1. 246 More generally, what the supporter of PJI needs to demonstrate is 'For every level k, if any method of induction 247 will be successful at level k, then scientific induction will be successful at level k. But what the pragmatist has 248 succeeded in showing is only the weaker claim that 'For every level k, if any method of induction is successful at 249 level k, then scientific induction will license an argument at level k+1 which justifies the method used on level k. 250 And the former is clearly not entailed by the latter. It is still possible that scientific induction work on one level 251 252 and yet fail to work on the level below it. Thus the argument offered for the pragmatic justification of induction 253 (PJI) fails to demonstrate its conclusion.

c) The "ordinary language" defense of Induction Another type of strategy attempts to refute P1 of Hume's 254 argument by "dissolving" the problem of induction, claiming that no argument is needed to justify inductive 255 reasoning. According to this view, the traditional problem of induction is a "pseudo-problem" that goes away 256 once it is realized that it makes no sense to demand a justification for induction. One reason sometimes given is 257 that such a demand tacitly requires the defender of induction to provide some logical guarantee that inductively 258 strong arguments will give true conclusions from true premises all the time. However, demanding this type 259 of proof or certainty is outrageous and unreasonable, because inductive logic by its very nature falls short of 260 261 deductive validity. Inductive arguments are measured in terms of inductive strength or probability, a type of 262 standard which is legitimate in its own right and capable of conferring positive epistemic status on arguments 263 which conform to it to a high enough degree. Once this is seen, the demand for a justification of induction is ridiculous. Now this type of dissolution of the problem of induction exhibits a considerable amount of confusion 264 265 and blatantly misrepresents the Humean challenge. In order for some account to qualify as a rational justification of the inductive method, the skeptic is in no way demanding that arguments which are judged to be inductively 266 strong by some inductive system should always produce true conclusions. Rather, the skeptic only claims that 267 what is needed for justification is that arguments with high inductive probability produce true conclusions from 268 true premises most of the time. What he wants is a sound reason for thinking that inductively strong arguments 269 will not often lead to false conclusions. And this does seem like a reasonable request on the part of the skeptic, 270 271 and one which accepts at face value the legitimacy of autonomous standards for evaluating arguments that do 272 not satisfy the conditions for deductive certainty.

Another type of linguistic approach argues that it is senseless to ask for a justification of induction, either 273 because part of the meaning of 'being rational' just is accepting inductive reasoning, or because inductive 274 reasoning is an essential part of the machinery for rational discussion. Suppose that a person were to base 275 his inferences and decisions on counterinductive logic, or on visions of the future that come upon him while 276 asleep. We would certainly judge that person to be irrational, and our assessment of him would be at least 277 partially based on the fact that he does not form his expectations and decisions in accordance with the inductive 278 method. These examples show that inductive reasoning is a standard of rationality, part of what we mean by 279 being rational. To ask the question "Why is it rational to accept inductive reasoning?" is a lot like asking why 280 someone's father is male; anyone who really understands what is involved would never pose the question. 281

Bonjour examines a version of this type of argument originally put forth by Strawson: 1) Believing in accordance with strong evidence is believing reasonably. 2) Believing in accordance with inductive standards is believing in accordance with strong evidence. 3) Therefore, believing in accordance with inductive standards is believing reasonably.

Strawson claims that the two premises are analytic in virtue of the ordinary usage of the expressions in question. As Bonjour points out, however, the conclusion can't be analytic if it is to have any force. If the conclusion is not analytic, then the phrase 'believing reasonably' might have the epistemically strong sense of 'good reason to think the belief likely to be true' (lets call this epistemically strong sense 'being S-rational'); but taking it that way would beg the question. On the other hand, if the conclusion is analytic, then 'believing reasonably' cannot be construed in the strong sense above, and therefore 2012 ebruary F does not offer a real reply to the skeptic. So either one of the premises is not an analytic truth, or else the argument is guilty of equivocation. Thus there

is a serious flaw in the argument. But just where exactly has the argument gone wrong?

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One possibility, suggested by Bonjour, is that the argument equivocates on the phrase "believing in accordance 295 with strong evidence". For (1) to be analytic (given Bonjour's epistemically "strong" ("S-rational") sense of 296 "believing reasonably"), the phrase must be construed as "believing in accordance with evidence that actually 297 establishes a strong likelihood that the belief is true" (lets call this "strong" sense 'believing in accordance with S-298 evidence'); whereas for (2) to be analytic the phrase must mean "believing when the evidence is strong according 299 to generally accepted standards" (lets call this the "weak" sense). Taken this way, (3) does not validly follow 300 from (??) and (2). And if the second phrase in (??) is given the same sense as suggested for (1), the argument is 301 made valid but ceases to be analytic and ends up begging the question; for the point at issue in the whole debate 302 is whether or not following the inductive method provides evidence strong enough to establish the likelihood of 303 304 the conclusion given that the premises are true. d) Assessment of the "ordinary language" approach Whether 305 the skeptical question is "meaningless" depends in part on what is meant by the multifarious term "rational". Bonjour concedes that if the phrases "believing in accordance with strong evidence" and "believing reasonably" 306 307 are taken in their "weak" senses throughout the argument, then the whole argument will go through. In this case, though, the argument loses it appeal, because this "weaker" conclusion is compatible with a thorough-308 going skepticism about induction. But why can't the argument go through if we retain the "strong" senses of 309 the phrases given above throughout the argument? Remember, this is an argument about ordinary language. 310 And our usage of the phrase "believing in accordance with inductive standards" means "believing in accordance 311 with inductive standards which make a belief likely to be true" (or, we shall say, 'believing in accordance with 312 S-inductive standards'). Who would take the phrase any other way? With this modification, and retaining the 313 314 "strong" senses of each of the other phrases as construed above, we get the following argument:

 (1^*) Believing in accordance with S-evidence is believing S-rationally.

(2*) Believing in accordance with S-inductive standards is believing in accordance with S-evidence . (3*) Therefore, believing in accordance with S-inductive standards is believing S-rationally.

The revised argument is valid and all three statements are analytic. It might be objected that (2^*) begs the 318 question by defining inductive method in terms of yielding beliefs which are likely to be true. But that is how we 319 use the term. Our association of the "strong" sense of 'evidence' with 'S-inductive standards' (and the reason why 320 321 (2^*) is analytic) is due to the fact that our notions of evidence and induction already imply the notion of truth 322 conduciveness. We don't question or raise doubts in ordinary contexts about whether inductive standards yield 323 true beliefs most of the time. The wording of (2^*) accurately reflects the ordinary usage of 'inductive standards' 324 and 'evidence'. Thus, following inductive standards or inductive reasoning is part of what we mean by rational 325 belief (in the strong sense) after all, and so it is meaningless to ask for a rational justification of induction. So it looks like there is a "philosophically interesting" sense in which the linguistic argument is correct. 326

But someone might raise the query as to what justifies us, or how we know, that our use of the term 'inductive 327 standards' corresponds to what actually is the case. Question 1: How do you know that inductive standards 328 really are truth-conducive? Answer: because they have been in those cases which we can confirm by experience. 329 Question 2: But how do you know that inductive standards will continue to be truth-conducive? Here we are 330 right back to the original worry raised by Hume. We can simply leave out the term 'rational', and formulate 331 the Humean challenge as a related question which can be meaningfully raised, and which highlights the central 332 333 issue of the classical problem of induction: does inductive reasoning which assigns high probability to certain 334 arguments actually yield true conclusions from true premises most of the time-past, present and future? The linguistic argument does not provide an answer to this meaningful question; it stares us in the face regardless of 335 how we proceed to define 'rational'. 336

A legitimate question can still be raised as to whether or not I am in fact obligated to demonstrate how I know that the inductive method is truth-conducive, that is, whether or not I must prove that it is in order for me to be S-rational. Perhaps I am epistemically obligated in some sense to provide an answer to Question 1 without being obligated in the same way to answer Question 2. Isn't it enough that it simply be true that strong inductive arguments will continue to yield true conclusions most of the time? Why do I need to produce any argument at all for this thesis if I am to be S-rational? What obligates me to do so? We shall return to this question at the end of the paper.

344 Skyrms seems to argue that in order for one to

345 Global Journal of Human Social Science Volume XII Issue IV Version I be "fully" rational, she needs to be 346 able to offer some sort of answer to Question 2. It is not good enough for her to call herself 'rational' just because 347 part of the definition of being rational simply is reasoning inductively. The Omegas have their own form of 'rationality' which they call brationality. He uses this example to show that on the linguistic solution you can 348 define rationality in any way you want and thereby insulate yourself from criticism and rational discussion. And 349 surely it is dubious at best to claim that your inductive policies are "rational" just because of the way they are 350 built into your definition. But, Skyrms says, this is just what the ordinary language approach implies. If you let 351 language define what it means to be rational, then you have no independent criterion by which to convince the 352

Omegas that rationality is superior to brationality. But just how is this relevant to the problem of induction? Skyrms seems to be making two claims here. First, to be ideally rational or fully justified in accepting inductive logic, one should be able to convince others why they should accept induction.

356 Second, one should have some independent criterion, which is not part of the definition of rationality itself, by which to do the convincing. Both of these claims can be plausibly denied. Skyrms' example does not show that I 357 must be able to prove to anyone that rationality is superior to brationality in order for me to be S-rational. One's 358 epistemic position with respect to some belief B appears to be independent of his ability to convince others to 359 embrace B. Suppose that the Omegas are cannibals. Must I be able to articulate a convincing argument for the 360 conclusion that killing and eating human flesh is wrong before I can be S-rational in believing that the practice in 361 question is wrong? I think not. Moreover, I can be fully rational even if I have no neutral or independent criterion 362 by means of which to assess the superiority of one system of "rationality" over the other. Perhaps there is no such 363 criterion which is not already included in or implied by my own conception of rationality; so just how does that 364 prevent me from being S-rational? Also, I do have a way from the inside by which to evaluate brationality-I can 365 say to the Omegas that induction generally has worked in those cases which can be confirmed from experience, 366 whereas brationality has not (in other words, I have an answer to Question 1). If I can show them that induction 367 has been right more often than the predictions of their witch doctor, then surely that counts as something that 368 369 sets rationality over brationality, even if I can't prove that being rational will work better in the future (or, even 370 if I don't have a satisfactory answer to Question 2). Or perhaps we can confront the Omegas and appeal to 371 their own natural propensities; they seem to believe in the future success of their witch doctors in spite of their bout of bad luck. Perhaps we can get the Omegas to see that they would be even more convinced of the success 372 of their witch doctors if they were to consistently make successful predictions rather than be saddled with all 373 that bad luck. Thus we could point out to them that they too have a natural inclination to follow some sort of 374 rational inductive procedure. The upshot is that I don't need to be able to show that rationality will continue 375 to work in the future in order to have good reason for thinking that rationality is superior to brationality, and I 376 am certainly not obligated to convince anyone of this matter in order to be S-rational. 377

³⁷⁸ 7 IV. BONJOUR'S A PRIORI JUSTIFICATION OF INDUC ³⁷⁹ TION a) Bonjour's a priori argument

We have seen that the inductive and pragmatic strategies of justifying induction fail in accomplishing the task set before them, while the ordinary language argument provides a partial solution, but fails to address a related epistemically significant question, and one which is at the very core of Humean skepticism about induction. Can an a-priori approach to justifying induction fare any better?

384 In chapter 7 of In Defense of Pure Reason, Bonjour sets out to build a case for an a-priori solution to the 385 problem of induction. He begins the section with some preliminary comments concerning certain misconceptions 386 about the nature of an a-priori justification of induction. First, contrary to what many people think, an a-387 priori approach need not (and indeed should not) attempt to prove that conclusions of inductive arguments follow from their premises with deductive certainty. Second, such a solution need not involve the implausible 388 claim that some such principle as (IP) or (UN) is itself an a-priori truth (for how can one rule out a-priori 389 the possibility of a chaotic universe?). Third, Bonjour rejects the appeal to the notion of "containment" which 390 says that since inductive conclusions are not "contained" in their premises, they cannot be justified by a-priori 391 reasoning. Bonjour contends that the only intelligible sense in which the conclusion of an a-priori argument must 392 393 be contained in the premises is that it must genuinely follow from them. Finally, Bonjour notes that the concept 394 of analytic truth, defined as one whose denial is a contradiction, should not be construed so narrowly as to rule 395 out the possibility that the denial of an inductive conclusion which follows probabilistically from its inductive premise(s) might turn out to be necessarily false. 396

Bonjour begins the next section by outlining the basic ingredients that are required for an a-priori solution to the problem of induction: an a-priori reason for thinking that the conclusion of a standard inductive argument is likely to be true if the premises are true, which consists of two claims, a) there is some explanation for why the proportion of observed A's that are B's converges on some relatively constant value m/n, and b) there is some sort of objective regularity which best accounts for the phenomenon described in (a). Bonjour then goes on to lay out and defend in some detail a three step argument which purports to be an apriori justification of induction. His first premise is:

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(I-1) In a situation in which a standard inductive premise obtains, it is highly likely that there is some explanation
 (other than mere coincidence or chance) for 2012 ebruary F the convergence and constancy of the observed
 proportion.

Contrary to what many philosophers have assumed, Bonjour finds no compelling reason why such a metathesis, about the likelihood of a certain other thesis, cannot be an a-priori truth. Indeed, there might be possible worlds (including the actual world itself) in which a chance explanation could regularly be found for the truth of standard inductive premises. Yet as long as this situation is infrequent within the total class of possible worlds, 412 it would still remain true in every world that it is likely that there is a non-chance explanation for the truth of a 413 standard inductive premise. Hence (I-1) would still hold in every possible world and thereby be true necessarily. 414 Bonjour's second step in the argument involves articulating what sort of non-chance explanation for the 415 observed proportion is most plausible:

416 (I-2)

417 [Excluding the possible influence of observation] the most likely explanation for the truth of a standard 418 inductive premise is the straight inductive explanation, namely that the observed proportion m/n accurately 419 reflects a corresponding objective regularity in the world.

Bonjour does not take lightly the possibility that certain factors involving observation itself might affect the proportion that is actually observed, and so turn out not to accurately reflect the overall proportion of A's that are B's in the world. However, as he sees it, that is a different question; and the problem of induction simply does not address the issue. The classical problem of induction is about whether generalization from observed to unobserved cases is justified when such observational influences are absent; and to this problem Bonjour thinks he has a solution.

In defense of his second premise, Bonjour considers what other possible explanations, besides the straight 426 inductive explanation, could account for the inductive evidence in question. He calls such an explanation a 427 428 normal non-inductive explanation. In the simplest case, the relation between the presence of two objects or 429 properties A and B is still a lawful regularity, but there is some further characteristic or factor C that combines 430 with the A's and B's to produce a situation in which i) m/n of observed A's are B's, but ii) the presence or absence of C affects the proportion of A's that are B's, so iii) it is false that even approximately m/n of all 431 A's are B's. For instance, it might be the case that there is a certain overall proportion of A's that are C's, 432 which leads to a certain overall proportion of A's that are B's; but that the actual observations of A involve a 433 higher (or lower) proportion of C cases as compared to non-C cases, thus resulting in an observed proportion 434 of A's that are B's which is significantly different from the overall true proportion. Or the occurrence of C in 435 relation to A might not be regular overall, with no objectively correct proportion of A's that are B's; nonetheless, 436 observations of A might include a relatively uniform proportion of C's, resulting in a certain observed proportion 437 of A's that are B's. In either case, the observed proportion will fail to reflect the actual overall proportion in such 438 a way as to falsify the standard inductive conclusion. Now Bonjour contends that it is apriori highly unlikely 439 that either of these two situations be realized through sheer coincidence or chance. So a normal non-inductive 440 explanation is extremely unlikely to be true. It follows, then, that the best explanation for the observed constant 441 proportion of A's that are B's is the straight inductive explanation. Thus (I-2) is established, and the a-priori 442 justification of induction is complete. From the above two theses, Bonjour concludes (I-C) Therefore, it is likely 443 that if a standard inductive premise is true, then the corresponding standard inductive conclusion is true also. 444 b) Why Bonjour's a priori defense fails Bonjour proceeds to address several worries that might be raised about 445 the argument. First, his argument is compatible with Reichenbach's insistence that from an a-priori standpoint, 446 it is neither impossible nor unlikely that the world is chaotic rather than orderly. Where Reichenbach and others 447 were mistaken was in thinking that this insistence is incompatible with there being an a-priori reason to affirm 448 the likelihood of the truth of a standard inductive conclusion given that its empirical standard inductive premise 449 is true. What Bonjour's argument allegedly shows is that the relevant sort of objective order or regularity 450 asserted by an inductive inference is a-priori likely relative to the existence of empirical inductive evidence. A 451 related worry is that Bonjour's argument only demonstrates that an objective regularity of the sort indicated 452 453 by an inductive argument has existed in the observed past, with no guarantee that the same will be true of the unobserved future. Bonjour claims that an adequate metaphysical theory which explicates a robust conception 454 of objective regularity or necessary connection would have the resources to handle this objection. 455

In regard to Bonjour's response to the first worry: if it is no more likely a-priori that the world is orderly rather 456 than chaotic, then why should the existence of any inductive evidence make any difference? Why is the sort of 457 objective order that would legitimize drawing a standard inductive inference more likely (a-priori) to obtain given 458 the existence of some standard inductive evidence? To take a well-worn Global Journal of Human Social Science 459 Volume XII Issue IV Version I example, why should one's observing flocks of black crows make it more likely 460 a-priori that all crows are black? Bonjour's answer, following (I-2), is that it is an apriori truth that the most 461 likely explanation for the truth of a standard inductive premise is the straight inductive explanation rather than 462 some normal non-inductive explanation. It is highly improbable that a factor or condition C would by "sheer 463 chance" cause the observed proportion of A's that are B's to differ in any uniform way from the actual overall 464 proportion. But why think that the deviation in question must be attributed to mere chance or coincidence? 465 Maybe the deviation caused by "factor C", along with the presence or absence of the factor itself, has some 466 non-chance explanation which cannot be discovered by the inductive method. The variation could be due to 467 some unknown but built in feature of our world which allows standard inductive explanations to be successful 468 up to a certain limit but no further. In fact, there could be innumerable possible worlds that contain certain 469 features which make it inappropriate to follow the sorts of inductive procedures we follow, that is, worlds in which 470 reasoning by straight inductive explanations would be on the whole unsuccessful, although they would succeed 471 up to a point. (There could be possible worlds in which following certain normal non-inductive practices are in 472 the long run more successful). Now on the one hand, if there are such possible worlds (even if ours is not), then 473 how do we know that there aren't many of them? And if there are many, then it is not apriori likely that the 474

best explanation for the truth of an inductive premise is the straight inductive explanation. On the other hand, if our world is a "straight inductive" world, then the only way to know this is by empirical investigation. Either way, Bonjour has not established the a-priority of (I-2).

Furthermore, it is hard to see how Bonjour's line of response can allay his second worry so easily. Let's 478 see how things stand. Even granting the plausibility of (I-1) along with the claim that the sorts of normal 479 noninductive explanations Bonjour discusses are a-priori unlikely, the most that one can conclude (a-priori) given 480 the occurrence of certain inductive evidence is that the observed proportion m/n reflects an objective regularity 481 that existed in the observed past. Now let's define a spatio-temporal world segment (STWS) as a certain tightly 482 defined spatial region and segment of the temporal order, whose outer boundaries are demarcated by either (i) 483 the specific events and phenomena referred to by a given standard inductive premise, or (ii) the specific events 484 and phenomena referred to by the corresponding standard inductive conclusion. We shall call an STWS which 485 satisfies specification (i) a Poounded STWS, and an STWS which satisfies (ii) a Coounded STWS. In addition, 486 let's say that inductive evidence obtains when certain observations are made and empirical data gathered which 487 come to constitute standard inductive evidence. Now what follows from Bonjour's analysis is not (I-2), but rather 488 this revised thesis: 489

(I-2*) [Excluding the possible influence of observation] the most likely explanation for the truth of a standard
inductive premise is that the observed proportion m/n accurately reflects a corresponding objective regularity in
the spatio temporal world segment in which the standard inductive evidence obtained. Now (I-1) together with
(I-2*) clearly do not entail (I-C). What is required to derive (I-C) is the addition of a third premise, such as (I-3)
It is a-priori likely that objective regularities which hold in a P-bounded spatio-temporal world segment will hold
in its corresponding C-bounded spatio-temporal world segment.

What good reason do we have for thinking that (I-3) is true? We can't marshall support for this premise by 496 pointing out that objective regularities which have held for P-bounded STWS's in the past have tended to hold 497 for their corresponding C-bounded STWS's, for that would assume the truth of (I-C) and thus beg the question. 498 Bonjour's suggestion is that if we can set forth some plausible metaphysical theory which gives an account of a 499 robust conception of objective regularity in nature, the traditional problem of induction would be solved. It is 500 important to note, however, that in order for the argument to go through, not just any plausible metaphysical 501 theory will do, but one which a) is a-priori likely to be true, b) gives an account of objective regularities that is 502 a-priori likely to be true, and c) entails that these objective regularities hold (for the most part) in the unobserved 503 504 past, present, and future. In other words, Bonjour needs to make a further revision to his argument by adding 505 the following premise:

(MT) There is some (a-priori likely) metaphysical thesis M which entails that objective regularities which hold
 in any P-bounded spatio-temporal world segment will probably hold in the corresponding C-bounded spatio temporal world segment.

In other words, Bonjour needs a theory which both entails that nature is substantially uniform at all times and 509 which is a-priori likely to be true. Where would we find such a metaphysical thesis that could do this incredible 510 amount of foot-work? And how could we know a-priori that the truth of such a theory is even remotely probable? 511 Bonjour contends that the difficulties involved here do not seem to be insurmountable. Now perhaps such faith 512 in the philosophical enterprise is well-placed; regardless, faith is not nearly enough to show that (MT) is to any 513 degree plausible. And without establishing the plausibility of (MT), Bonjour's argument cannot go through and 514 his a-priori justification fails. So all of the standard answers to Hume's query are unsatisfactory. Where does 515 the burden of proof lie in responding to Humean skepticism? Do I need an argument to show that induction is 516 likely to continue to give me true beliefs in the future? The issue is not so much whether or not the question "is 517 induction rational?" meaningless, but whether I am even obligated to give an argument for an affirmative answer 518 to Question 2, i.e. whether I have an epistemic duty to show that induction will continue to be truth-conducive. 519 520

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³Social Knowledge and the Role of Inductive Inference: An Appraisal of Two Contemporary Approaches Social Knowledge and the Role of Inductive Inference: An Appraisal of Two Contemporary Approaches



Figure 1:

Perhaps it is the defenders of Hume who owe us an argument. We don't require the same kind of justificatory 521 proof for basic laws of logic such as non-contradiction or excluded middle; the laws of logic cannot be given any 522 non-circular justification. (But it must also be said that they are a-priori whereas inductive procedures are not). 523 Nor do we require this kind of justification for other types of cognitive processes which we take to be reliable, 524 such as perception or memory, none of which can be justified non-circularly. Why can't I be a reliabilist who 525 holds, roughly, that a belief is justified if and only if it is formed in accordance with certain reliable belief forming 526 processes, and just accept induction as one of those basically reliable processes? After all, the buck has to stop 527 somewhere. And why must I be tagged as 'irrational' if the best I can do in defending some of those basic 528 processes is to make use of the processes themselves and thereby reason circularly? 529

Perhaps my belief in (IP) can be what Plantinga calls a basic belief, grounded in the overwhelming propensity 530 of all humans to accept it. Inductive reasoning doesn't seem to have arisen out of custom or habit as Hume 531 claimed; for the reduction of the process of induction to habit is not consistent with what we know about the 532 way in which habits become established. What typically occurs when a habit is being formed is that things 533 which at first have to be done consciously and deliberately come gradually to be done effortlessly and almost 534 automatically. In learning to ski, for example, we begin by conciously applying certain rules or principles. But 535 when the operations in question have become a matter of habit, we are hardly aware of (or maybe not aware at all) 536 537 of applying the rules. Nothing comparable to this seems to occur in the case of induction. I don't at first induct 538 deliberately and with much effort, and then gradually come to do it with ease and little effort. The propensity to draw inductive inferences does not seem to be a habit established by repitition. I don't learn induction in the 539 same way I learn skiing. I simply find myself applying inductive procedures instinctively, although I may at a 540 later time reflect on them or study the processes and learn more about them. 541

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